

### (19) World Intellectual Property Organization International Bureau





## (43) International Publication Date 16 May 2002 (16.05.2002)

## **PCT**

## (10) International Publication Number WO 02/38880 A1

(51) International Patent Classification7: E04B 5/40, E04D 3/30

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> (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,

GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,

LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG,

SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,

KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian

patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European

patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,

IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD,

(84) Designated States (regional): ARIPO patent (GH, GM,

- (21) International Application Number: PCT/AU01/01447
- (22) International Filing Date:

8 November 2001 (08.11.2001)

(25) Filing Language:

**English** 

(26) Publication Language:

English

(30) Priority Data:

PR 1303 8 November 2000 (08.11.2000) AU PR 2285 22 December 2000 (22.12.2000) AU PR 2286 22 December 2000 (22.12.2000)

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- Published:

TG).

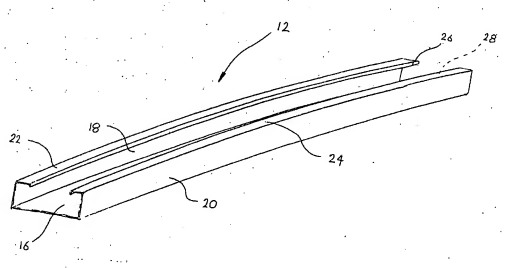
YU, ZA, ZW.

with international search report

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METAL DECKING



(57) Abstract: The present invention relates generally to metal decking 10 including a pair of adjacent metal decking members 12 and 14 located alongside one another. The adjacent metal decking members 12 and 14 are of an identical cross-sectional shape being clongate and of a C-section profile. The C-section metal decking member 12 includes a web 16 and a pair of opposing flanges 18 and 20, respectively. The web 16 of the metal decking member 12 is longitudinally pre-cambered inwardly of the metal decking member 12. The metal decking member 12 which ordinarily in a concrete slab (not shown) is thus capable of spanning an increased distance unsupported.



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## METAL DECKING

#### FIELD OF THE INVENTION

The present invention relates generally to metal decking and a method of forming metal decking. The invention relates particularly though not exclusively to metal decking for concrete clad roofing or flooring.

#### 10 SUMMARY OF THE INVENTION

According to one aspect of the present invention there is provided a metal decking member being elongate and of a C-section profile including a web and a pair of opposing flanges, the web being longitudinally precambered inwardly of the metal decking member.

Preferably the web together with the opposing flanges are longitudinally precambered.

According to another aspect of the present invention there is provided a method of forming a metal decking member being elongate and of a C-section profile including a web and a pair of opposing flanges, said method involving roll forming transversely oriented corrugations in at least part of the web whereby the web is longitudinally precambered inwardly of the metal decking member.

Preferably the transverse corrugations are cold roll 30 formed in the web. More preferably the transverse corrugations are relatively light.

It has been found that longitudinal precambering of the web is effective in increasing the unsupported span of the metal decking member.

Preferably the longitudinal precamber is up to about 2% measured as the maximum longitudinal offset of the web from a substantially flat plane and expressed as a percentage relative to the length of the web. More preferably the longitudinal precamber is between about 0.4% to 1%. In one embodiment this equates to a precamber of between about 20 to 50 mm for an unsupported span of 5 metres.

Preferably the web in transverse section is

15 precambered inwardly of the metal decking member. More
preferably the transverse pre-camber is up to about 5%
measured as the maximum offset of the web from a
substantially flat plane and expressed as a percentage
relative to the width of the web. Still more preferably

20 the transverse pre-camber is between about 1% to 4%.

According to a further aspect of the present invention there is provided a metal decking member being elongate and of a C-section profile including a web and a pair of opposing flanges, the web in transverse section being precambered inwardly of the metal decking.

It has been found that precambering of the web is effective in increasing the unsupported span of the metal decking member. Generally the metal decking member is clad or embedded in a concrete slab.

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Preferably the transverse precamber is up to about 5% measured as the maximum offset of the web from a substantially flat plane and expressed as a percentage relative to the width of the web. More preferably the transverse precamber is between about 1% to 4%.

Preferably the pair of opposing flanges are disposed symmetrically either side of an imaginary longitudinal axis of the metal decking member. More preferably the C-section profile of the metal decking member is substantially symmetrical.

Preferably a free edge portion of the C-section metal decking member includes a lip return disposed parallel to the corresponding flange.

Preferably the flanges each include a longitudinally extending rib. More preferably the ribs are shaped complementary to and aligned with one another, one of the ribs protruding outwardly and the other of said ribs protruding inwardly whereby adjacent ribs of adjacent decking members nest within one another.

Generally the metal decking member is one of a plurality of metal decking members arranged alongside one another to together form metal decking.

Preferably adjacent of the plurality of decking members are secured together via fixing means. More preferably said fixing means includes one or more fasteners designed to engage adjacent flanges of adjacent decking members. Alternatively said fixing means includes

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a resilient clip configured to releasably engage free edge portions of adjacent flanges of adjacent decking members.

Preferably the plurality of decking members are clad or embedded in a concrete slab.

### BRIEF DESCRIPTION OF THE DRAWINGS

In order to facilitate a better understanding of the nature of the present invention a preferred embodiment of metal decking and its method of fabrication will now be described, by way of example only, with reference to the accompanying drawings in which:

Figure 1 is a sectional view of one embodiment of metal decking according to the invention;

Figure 2 is a perspective view of another embodiment of a metal decking member according to the invention; and

Figure 3 is a sectional view of alternative fixing means of the metal decking.

#### 20 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

As shown in Figure 1 there is metal decking 10 including a pair of adjacent metal decking members 12 and 14 located alongside one another. The metal decking 10 is designed to be embedded or clad in a concrete slab so as to form a roof or floor.

The adjacent metal decking members such as 12 and 14 are of an identical cross-sectional shape being elongate and of a C-section profile. The C-section metal decking member 12 includes a web 16 and a pair of opposing flanges 18 and 20, respectively. The metal decking such as 12 is of the C-section profile wherein opposing free edge portions 22 and 24 of the respective flanges 18 and 20 are

turned inwardly. Additionally, each of the free edge portions 22 and 24 includes a respective lip return 26 and 28 which is disposed generally parallel to the corresponding flange 18 or 20. The metal decking members such as 12 and 14 are thus in cross-section of a substantially symmetrical configuration.

As shown in Figure 2 the web 16 of the metal decking member 12 is longitudinally pre-cambered inwardly of the metal decking member 12. The metal decking member 12 is of 10 the kind illustrated in Figure 1 but without the longitudinally extending ribs. The metal decking member which ordinarily is embedded in a concrete slab (not shown) is thus capable of spanning an increased distance unsupported. The precamber of the web 16 is in this example about 0.6% measured as the maximum longitudinal offset of the web from a substantially flat plane and expressed as a percentage relative to the length of the web 16. It is understood that the longitudinally 20 precambered web 16 is at least partly deflected toward the flat plane under the significant weight of the concrete slab. Advantageously, this longitudinal precamber provides minimal deflection of the metal decking member 12 which spans increased distances. In this embodiment the metal 25 decking member 12 spans up to about 5 metres unsupported and includes a longitudinal precamber of about 30 mm which corresponds to 0.6 percent. The unsupported span of 5 metres of this embodiment of the invention compares to a span of up to 3 metres for conventional decking without a 30 longitudinal precamber.

As shown in Figure 1 the web 16 of the metal decking member 12 is also pre-cambered in transverse sectional

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profile inwardly. The transverse pre-camber of the web 16 in this example is approximately 2% measured as the maximum offset of the web 16 from a substantially flat plane and expressed as a percentage relative to the width of the web 16. In this example the metal decking member 12 has a width of approximately 300 mm and is roll formed from sheet metal of a thickness of about 1.2 mm.

The flanges 18 and 20 include respective 10 longitudinally extending ribs 30 and 32. The ribs 30 and 32 are roll formed in the lower portion of the respective flange 18 and 20 adjacent the web 16. One of the ribs 30 is formed as an inwardly directed protrusion whereas the other rib 32 is shaped complementary to the opposite rib 30 but directed outwardly of the decking member 12. The 15 longitudinal ribs 30 and 32 are aligned so that adjacent ribs such as 32 and 34 of adjacent decking members 12 and 14 can nest within one another. Thus, nested ribs such as 32 and 34 inhibit vertical movement of the deck members 12 and 14 relative to one another and assists in alignment of 20 the adjacent deck members 12 and 14.

The longitudinal precamber in the web 16 of the metal decking member 12 is formed by corrugating the web 16. The corrugations (not shown) are oriented transverse and extend partly across the width of the web 16. The transverse corrugations are cold roll formed in the web 16 are sufficiently "light" to provide the preferred longitudinal precamber of up to about 2%. The corrugations may be formed either in the flat strip or in the web 16 once it is formed into the C-section profile. Otherwise, corrugation of the web 16 is performed via corrugating

rolls (not shown) in a conventional cold roll forming manner.

Adjacent metal decking members 12 and 14 of this 5 embodiment are secured together via a series of fasteners in the form of screws such as 36 which engage abutting or adjacent flange such as 18 and 20 of adjacent decking members 12 and 14. The fasteners such as 36 are spaced longitudinally along the decking members' such as 12 and 14. Figure 3 illustrates an alternative form of fixing means for securing adjacent flanges of adjacent decking members together. The fixing means is in this alternative example in the form of a resilient clip 38 which releasably engages adjacent free edge portions such as 22 and 24 of adjacent decking members 12 and 14 respectively. The resilient clip 38 is used as substitute for the fastenings such as the screw 36. The resilient clip 38 is of a similar profile to the free edge portions 22 and 24 arranged back to back and is configured so that it is biased inwardly to force the adjacent flanges 18 and 20 20 together. The resilient clip 38 is thus in profile generally C-shaped with its free edge portions flared outwardly for ease of clipping or mounting about the free edge portions 22 and 24 of the adjacent flange s18 and 20 25 respectively.

Conventional metal decking members are generally of an asymmetric configuration wherein opposing flanges are turned inward and outward respectively. Thus, the conventional metal decking is formed by overlapping adjacent flanges. The tendency for conventional metal decking is to fail under load wherein the adjacent overlapping flanges collapse or rotate toward the web of

one of the decking members. It is understood that the abutting flanges of adjacent metal decking members of this embodiment of the invention are less vulnerable to failure in this manner.

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Those skilled in the art will appreciate that the invention described herein is susceptible to variations and modifications other than those specifically described. For example, the C-section profile of the decking members may vary provided the metal decking member is longitudinally and/or transversely pre-cambered inwardly of the metal decking. The metal decking member in an alternative embodiment may be of the type commercially available in Australia under the trade mark BONDEK having one or more upstanding and longitudinally extending ribs. In this embodiment the web together with the upstanding ribs are precambered inwardly of the metal decking member. All such variations and modifications are to be considered within the scope of the present invention the nature of which is to be determined from the foregoing description.

In the preceding summary of the invention, except where the context requires otherwise due to express language or necessary implication, the word "comprising" is used in the sense of "including", that is the features specified may be associated with further features in various embodiments of the invention.

#### THE CLAIMS:

- A metal decking member being elongate and of a C-section profile including a web and a pair of opposing flanges, the web being longitudinally precambered inwardly of the metal decking member
- A metal decking member as defined in claim 1 wherein the web together with the opposing flanges are
   longitudinally precambered.
  - 3. A metal decking member as defined in claim 1 or 2 also including transverse corrugations cold roll formed in the web.

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- 4. A metal decking member as defined in claim 3 wherein the transverse corrugations are relatively light.
- 5. A metal decking member as defined in any one of the preceding claims wherein the longitudinal precamber is up to about 2% measured as the maximum longitudinal offset of the web from a substantially flat plane and expressed as a percentage relative to the length of the web.
- 25 6. A metal decking member as defined in claim 5 wherein the longitudinal precamber is between about 0.4% to 1%.
  - 7. A metal decking member as defined in any one of the preceding claims wherein the web in transverse section is
     0 precambered inwardly of the metal decking member.
    - 8. A metal decking member as defined in claim 7 wherein the transverse pre-camber is up to about 5% measured as

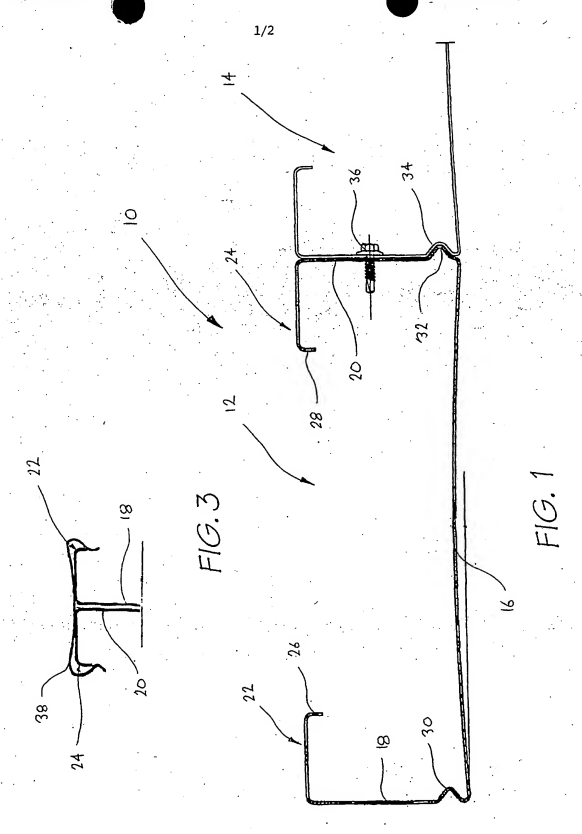
the maximum offset of the web from a substantially flat plane and expressed as a percentage relative to the width of the web.

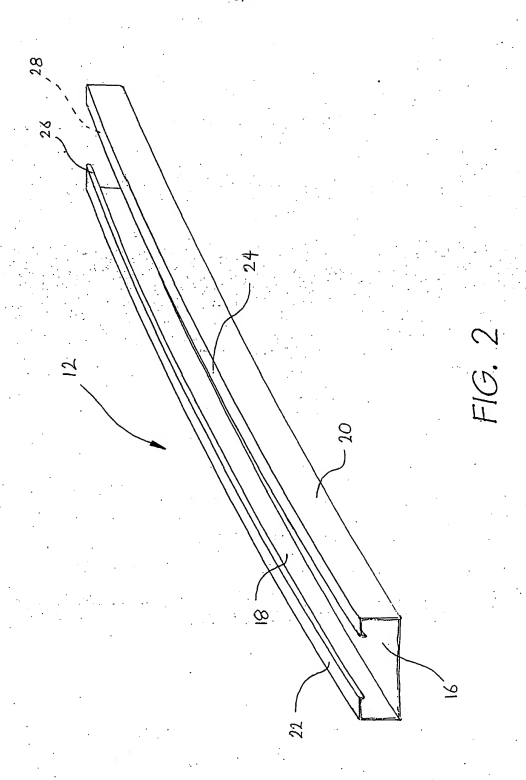
- 9. A metal decking member as defined in claim 7 wherein the transverse pre-camber is between about 1% to 4%.
- 10. A metal decking member being elongate and of a C-section profile including a web and a pair of opposing
  10 flanges, the web in transverse section being pre-cambered inwardly of the metal decking.
- 11. A metal decking member as defined in claim 10 wherein the transverse pre-camber is up to about 5% measured as the maximum offset of the web from a substantially flat plane and expressed as a percentage relative to the width of the web.
- 12. A metal decking member as defined in claim 10 wherein 20 the transverse pre-camber is between about 1% to 4%.
  - 13. A metal decking member as defined in any one of the preceding claims wherein the pair of opposing flanges are disposed symmetrically either side of an imaginary
- 25 longitudinal axis of the metal decking member.
  - 14. A metal decking member as defined in claim 13 wherein the C-section profile of the metal decking member is substantially symmetrical.
  - 15. A metal decking member as defined in any one of the preceding claims wherein a free edge portion of the C-

section metal decking member includes a lip return disposed parallel to the corresponding flanges.

- 16. A metal decking member as defined in any one of the preceding claims wherein the flanges each include a longitudinally extending rib.
- 17. A metal decking member as defined in claim 16 wherein the ribs are shaped complementary to and aligned with one another, one of the ribs protruding outwardly and the other of said ribs protruding inwardly whereby adjacent ribs of adjacent decking members nest within one another.
- 18. A metal decking member as defined in any one of the preceding claims wherein said member is one of a plurality of metal decking members arranged alongside one another to together form metal decking.
- 19. A metal decking member as defined in claim 18 wherein 20 adjacent of the plurality of decking members are secured together via fixing means.
- 20. A metal decking member as defined in claim 19 wherein said fixing means includes one or more fasteners designed to engage adjacent flanges of adjacent decking members.
  - 21. A metal decking member as defined in claim 19 wherein said fixing means includes a resilient clip configured to releasably engage free edge portions of adjacent flanges of adjacent decking members.

- 22. A metal decking member as defined in any one of claims 18 to 21 wherein the plurality of decking members are clad or embedded in a concrete slab.
- 23. A method of forming a metal decking member being elongate and of a C-section profile including a web and a pair of opposing flanges, said method involving roll forming transversely oriented corrugations in at least part of the web whereby the web is longitudinally 0 precambered inwardly of the metal decking member.
  - 24. A method of forming a metal decking member as defined in claim 23 wherein the transverse corrugations are cold roll formed in the web.
  - 25. A method of forming a metal decking member as defined in claim 3 wherein the transverse corrugations are relatively light.
- 20 26. A method of forming a metal decking member in any one of claims 23 to 25 wherein the metal decking member is cold roll formed.









International application No.

			PCT/AU01/01447				
Α.	CLASSIFICATION OF SUBJECT MATTER	•					
Int. Cl. 7:	E04C 2/08 E04B 5/40, E04D 3/30						
According to	nternational Patent Classification (IPC) or to both na	ational classification and IP	C				
В.	FIELDS SEARCHED						
	mentation searched (classification system followed by class						
	E04C 2/08, 2/30, 2/32, E04B 5/40, E04D 3/30; searched other than minimum documentation to the exten						
Documentation	Searched other than Huminum documentation to the exten	t tilai such documents are nicit	ined in the heige searched				
DWPI JAPIO	base consulted during the international search (name of da DIPC E04B E04C E04D E04G and Keywords ( ow, bend, bent, arc, convex, concave, curve; ro web, flange, rib) and like terms	panel, sheet, board, linin	g, galvanise, camber,				
<b>C.</b>	DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where appro	opriate, of the relevant passa	Relevant to claim No.				
Α	JP 2000129847 A (SUMITOMO METAL ST 2000	EEL PRODUCTS INC)	9 May 1-9, 23-26				
Α	US 4424652 A (TURNER) 10 January 1984	1-9, 23-26					
X Y	EP 606146 B (HUNTER DOUGLAS INDUS drawings drawings	TRIES B.V.) 13 July 199	10-15 13-22				
X Y	AU 53050/59 B (237706) (CHARLES SMIT) drawings drawings	H) 24 March 1960	10-15 13-22				
X	Further documents are listed in the continuation	n of Box C X See pa	atent family annex				
"A" document of control of the interior of the	al categories of cited documents:  ment defining the general state of the art which is onsidered to be of particular relevance or application or patent but published on or after atternational filing date ment which may throw doubts on priority claim(s) wich is cited to establish the publication date of the recitation or other special reason (as specified) ment referring to an oral disclosure, use, exhibition the remeans the published prior to the international filing date after than the priority date claimed	priority date and not in counderstand the principle of document of particular relibe considered novel or car inventive step when the dodument of particular relibe considered to involve a combined with one or mor combination being obviou	evance; the claimed invention cannot in inventive step when the document is the other such documents, such is to a person skilled in the art				
	ual completion of the international search	Date of mailing of the internat	ional search report 1 D JAN 2002				
		Authorized officer					
PO BOX 200, E-mail address	bicronibanen augran, an	JAGDISH BOKIL Telephone No : (02) 6283 2	2371				

International application No.

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim				
·	WO 9740243 A (ВНР STEEL [Л.А] PTY LTD) 30 October 1997					
<b>Y</b> .	whole document	13-22				
37	FR 2641812 A (PROFILAFROID SA - FR) 20 July 1990	12.21				
Y	see drawings	13-21				
Y	-US 5586418 A (ALANDER et al) 24 December 1996 see drawings	13-15, 22				
<b>. Y</b>	US 3462906 A (SCHROYER) 26 August 1969 see drawings	16-21				
Y	WO 00/63504 A (DAMPA A/S et al) 26 October 2000 page 5 lines 30-32	16-21				
A	US 3902288 A (KNUDSON) 2 September 1975 figure 4					
P, A	JP 2001152674 A (REITO KK) 5 June 2001 figure 6					
0	"The Standard Mill Shapes Rolled", Roltech Industries Inc [online], [retrieved from the Internet on 2002-01-03 <url: http:="" rolled.htm="" www.roltech.com="">] see shape type 8</url:>	1-9, 23-26				
-	For the purposes of assessing the inventive step, any one of the citations 5-9 may be combined with any one of citations 3-4, with relevance to claims as indicated.					
		}				
# ( )						



International application No.

PCT/AU01/01447

Box I Obs	ervations where certain claims were found unsearchable (Continuation of item 2 of first sheet)					
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:						
	laims Nos :					
· b	ecause they relate to subject matter not required to be searched by this Authority, namely:					
• •						
لبا	laims Nos :					
	ecause they relate to parts of the international application that do not comply with the prescribed requirements to uch an extent that no meaningful international search can be carried out, specifically:					
3 C	Claims Nos :					
	ecause they are dependent claims and are not drafted in accordance with the second and third sentences of Rule .4(a)					
	ervations where unity of invention is lacking (Continuation of item 3 of first sheet)					
This International	Searching Authority found multiple inventions in this international application, as follows:					
SEE EXTRA	SHEET					
· · · · · · · · · · · · · · · · · · ·						
	as all required additional search fees were timely paid by the applicant, this international search report covers all earchable claims					
	as all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite ayment of any additional fee.					
	as only some of the required additional search fees were timely paid by the applicant, this international search eport covers only those claims for which fees were paid, specifically claims Nos.:					
	To required additional search fees were timely paid by the applicant. Consequently, this international search eport is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:					
Remark on Prote	The additional search fees were accompanied by the applicant's protest.					
No protest accompanied the payment of additional search fees.						

International application No.

PCT/AU01/01447

Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

#### Continuation of Box No: II

The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so linked as to form a single general inventive concept. The International Searching Authority has found that there are different inventions as follows:

- 1. Claims 1-9, 23 26 (and other claims dependent on claims 1-9) are directed to a metal decking member of c-section profile including a web and a pair of flanges, the web being longitudinally precambered inwardly of the decking member. It is considered that the web being longitudinally precambered inwardly of the decking member comprises a first "special technical feature".
- 2. Claims 10-12 (and other claims dependent on claims 10-12) are directed to a metal decking member of c-section profile including a web and a pair of flanges, the web being transversely precambered inwardly of the decking member. It is considered that the web being transversely precambered inwardly of the decking member comprises a second "special technical feature".

Since the abovementioned groups of claims do not share any of the technical features identified and a C sectioned metal profile with camber in cross section is known (see eg the third citation in this international search report), a "technical relationship" between the inventions, as defined in PCT rule 13.2 does not exist. Accordingly the international application does not relate to one invention or to a single inventive concept, a priori.

# INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/AU01/01447

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report			Patent Family Member					· · .
. ЛР	2000129847	. NONE	,			•		
US	4424652	ĄŪ	77044/81	NZ	198744		Ģ	
EP	606146	AU	53014/94	BR	9400031	CN	1094777	
		JP`	6341193	SG	48699	US	5475962	
wo	9740243	AU	25617/97	CN	1218530		,	
FR	2641812	NONE						
. US	5586418	wo	9401636	· AU	45024/93	PL	306852	
wo	200063504	AU	200041002	DK	521/99			
US	3902288	AU	51855/73	CA .	985869	CA	997917	
		· DE	2305620	DE	2365729	FR	2172250	
		GB	1418407	US	3842647	US	3967430	
JР	2001152674	NONE						
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•							END OF	ANNEX